

What is claimed is:

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1. A piping structure of a crawler driving hydraulic motor connected from a hydraulic pump arranged within a vehicle body frame of a crawler-type vehicle to crawler driving hydraulic motors attached to one-end sides of crawler track frames on left-hand and right-hand outsides of the vehicle body frame,

wherein the hydraulic piping from said hydraulic pump extends through a frame rear wall constituting the vehicle body frame, and is taken out to the exterior of the vehicle body frame, and is connected to the left-hand and right-hand crawler driving hydraulic motors.

2. A piping structure of a crawler driving hydraulic motor according to claim 1, wherein said crawler driving hydraulic motors are projected to a rear side from the vehicle body frame rear wall and attached in both end side positions of a rear cross member for coupling the vehicle body frame and the left-hand and right-hand crawler track frames, and

the hydraulic piping extending through said vehicle body frame rear wall from the interior of said vehicle body frame and taken out to the exterior is arranged along an outside surface of said vehicle body frame rear wall, and is then connected to said left-hand and right-hand crawler driving hydraulic motors.

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3. A piping structure of a crawler driving hydraulic motor according to claim 2, wherein said hydraulic piping taken out to the exterior from said vehicle body frame rear wall and connected to said left-hand and right-hand crawler driving hydraulic motors is covered and protected by a cover for covering an outside wall face of said vehicle body frame rear wall in a box shape, and motor covers for covering a space extending from an opening of said box type cover to openings of peripheral frames surrounding said driving hydraulic motors.